Keysight M9037A

Characterizing MEMS Magneto-Impedance Sensors Using Keysight E4990A and E4991B Impedance Analyzers





- Excellent accuracy and repeatability
- Easy evaluation of Magneto-Impedance characteristics
- A wide variety of design-automation tools and functions



Introduction

This application brief describes the benefits of using Keysight impedance analyzers for device characterization of MEMS Magneto-Impedance (MI) sensors and how they improve design and test efficiency while offering a wide variety of designautomation tools and functions.

Keysight Impedance Analyzers

The E4990A covers the range of 20 Hz to 120 MHz and the E4991B, from 1 MHz to 3 GHz. These impedance analyzers (see Figure 1) offer excellent impedance measurement accuracy and are optimum tools for both design and manufacturing test of MEMS MI sensors.

MEMS MI Sensor

The MI sensor applies the principle of the MI effect. The impedance of the amorphous magnetic material changes depending on the external magnetic field when high frequency current is applied. Figure 1 shows the equation of this characteristic. High sensitive MI sensors are easily miniaturized into MEMS devices.

$$Z = \frac{a}{2\sqrt{2\rho}} R_{dc} (1+j) \sqrt{\omega \mu (H_{ex})}$$

Figure 1. Impedance calculation formula for amorphous magnetic materials

- Z: impedance of amorphous magnetic material
- a: diameter of amorphous magnetic material
- ρ: ratio resistance
- R_{dc} : DC resistance
- $\boldsymbol{\omega}$: angular frequency of current flow
- μ : circumference magnetic permeability
- H_{ex} : external magnetic field

Evaluation of MI Characteristics of the Amorphous Magnetic Material

Evaluating the MI sensor's sensitivity is very important because its sensitivity depends on the impedance change of the amorphous magnetic material when high frequency is applied. Figure 1 shows the equation of this characteristic. High sensitive MI sensors are easily miniaturized into MEMS devices.

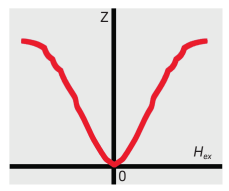


Figure 2. Impedance vs. Magnetic Field

For an MI sensor, the impedance is low at low frequencies and changes rapidly at high frequencies (Figure 3). The instrument's impedance accuracy with sufficient test frequency resolution is required to know the true performance of an MI sensor. Keysight impedance analyzers have frequency resolution up to 1 mHz, enabling them to follow rapid impedance changes. These impedance analyzers have advanced calibration and fixture compensation capabilities and offer excellent accuracy and repeatability by removing the instruments' systematic error and residual impedance of the test fixture used.

In addition, the Keysight impedance analyzers display frequency characteristics on their screens in real time, which helps users analyze the MI characteristics of the amorphous magnetic material quickly. (Figures 4 and 5)

A Wide Variety of Design-Automation Tools and Functions

Keysight impedance analyzers provide various design-automation tools and functions that increase test productivity. The built-in programming function allows users to customize the parameters to be evaluated and/or to build an automated test environment and customize it without an external PC. The data output functions corresponding to Touchstone (E4990A) and CITI file (E4991B) formats enable much more advanced analysis using the external simulator, which improves the device design efficiency.

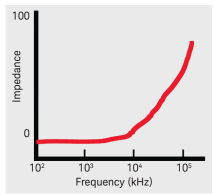


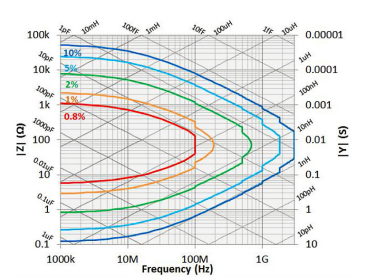
Figure 3. Magneto-Impedance frequency characteristic

Summary

The Keysight E4990A and E4991B Impedance Analyzers are ideal test instruments for characterizing MEMS MI sensors. These analyzers offer excellent accuracy and repeatability because of the advanced calibration function that removes instrument system measurement errors and residual impedance of the test fixture used. In addition, a wide variety of design-automation tools help designers improve the design productivity.

For more information, please refer to the following literature and websites:

- Keysight E4990A Brochure (P/N 5991-3888EN)
- Keysight E4990A Data Sheet (P/N 5991-3890EN)
- Keysight E4991B Brochure (P/N 5991-3892EN)
- Keysight E4991B Data Sheet (P/N 5991-3893EN)
- MEMS/NEMS Device Measurement Solution: www.Keysight.com/find/mems
- Keysight E4990A Precision Impedance Analyzer: www.Keysight.com/find/E4990A
- Keysight E4991B Impedance/Material Analyzer: www.Keysight.com/find/E4991B





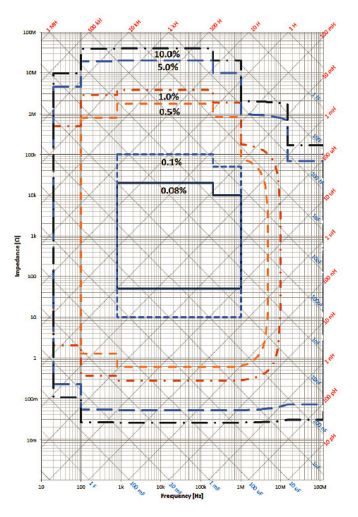


Figure 5. E4990A impedance measurement accuracy chart

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